

## ABSTRACT

Anti-microbial products comprising an antiperspirant active and an amount of transition metal chelator sufficient to  
5 enhance the deodorancy performance of said antiperspirant active, are claimed. The transition metal chelator salt improves the anti-microbial performance of the antiperspirant active and the two components can be co-formulated. Particular products are antiperspirant  
10 deodorant compositions. Preferred chelator salts have high affinity for iron (III).

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